

(a)

(b)

The diagram shows a circuit starting with a switch labeled '1'. This switch is connected to a lamp labeled '15'. Following the lamp, the circuit splits into two parallel branches. The first branch contains a variable resistor labeled '13' and '18'. The second branch contains a variable resistor labeled '12' and '121' in series with a capacitor labeled '122'. Both branches rejoin at a common point labeled '14', which is then connected to ground, indicated by three wavy lines.

(c)

PAGE 1/ 1